WildCAD Incident Card - Durango Interagency Dispatch Center: CO-PAG 2009-418

"RADIO Monitor" Wildfire 09/29/2009 18:07:00 Order Number: CO-SJF-264 Area P32D05 (PAG- Piedra - D05)

Reporting Party: Lucille Neweg - 208-569-7234

Initial Report On Conditions:

smoke near Chris Mtn

Initial Location: Chris Mtn

Lat: 37°,17',19.32", Lon: 107°,11',35.52", T35N, R3W, SWNE Sec 22

Actual Location (09/30/2009 14:29):

Lat: 37°,17',45.23", Lon: 107°,13',57.35", T35N, R3W, SESW Sec 17

Incident Notes:

Kelsea w/McAlexander, Command 1 AUX (PFPS), E631 (AUX) ER

Dispatcher: LENIHAN, DAVE **Status:** Closed **Sub-Type:** Monitor **Web Comment:**

IAR # 264 P2 EKU7

Resource	Commit	Respond	On Scene	Avail Inc	Returning	Off Incident
AUX E-631		09/30 14:54			09/30 15:33	
CMD 1		09/30 14:57			09/30 15:33	
PAG IA 61		09/30 13:41			09/30 15:33	10/01 10:13
ELLIS		09/30 14:54			09/30 15:33	10/22 06:41
KELSEA		09/30 15:08				10/02 07:55
PAG FMO		09/30 14:26			09/30 15:33	10/08 07:12

Entry Date/Time	From	То	Details	
09/29/2009 18:09:30	LEN	Fuels 6	smoke report in chris mtn area T35N, R3W, sec 22	
09/29/2009 18:09:51	fuels 6	LEN	departed home enroute to smoke report	
09/29/2009 18:16:32	Fuels 6	LEN	At MM 133 no smoke will look again tomorrow, but nothing visable today.	
09/30/2009 12:21:22	E631	PEN	Responding to smoke seen from Hwy 160 MM 130, believe it is smoke reported last night, please notify PAG	
09/30/2009 12:22:09	PEN	DIV 6	Notified of SR, he will send Kelsea & McAlexander	
09/30/2009 12:27:13	Kelsea	PEN	Responding to SR MM 130	
09/30/2009 12:28:07	PEN	E631	Notified of PAG resources responding, 631 will contact them using TAC	
09/30/2009 13:00:16	Kelsea	PEN	Tied in w/AUX & AFPD at RP's house have a eyes on the smoke, will try and get a better location	
09/30/2009 13:19:07	Kelsea	PEN	E631 AUX & I heading up FR 628 to try and get closer to fire and determine ownership	
09/30/2009 13:38:48	Kelsea	DIV6	Looks to be more than .25 acres putting up good smoke, looks to be on forest.	
09/30/2009 13:41:01	DIV6	PEN	Send IA61 to Snow Springs area to assist Kelsea	
09/30/2009 14:06:29	Kelsea	PEN	Please triangulate 37,13,12.5 X 107,13,14.1 bearing 336, 37,15,9.7 X 107,13,14.1 bearing 317	
09/30/2009 14:07:52	PEN	Kelsea	37,17,40 X 107,14,00	
09/30/2009 14:25:57	DIV6	PEN	Responding to Kelsea's location	
09/30/2009 14:52:34	DIV6	PEN	Tied in w/Kelsea on FR 628	
09/30/2009 15:32:55	Kelsea	PEN	Will put this fire in monitor status. Releasing all units except McAlexander & me	
09/30/2009 15:39:03	DIV6	PEN	IA61 & I headed back to PAG	
09/30/2009 17:17:13	Kelsea	PEN	No smokes spotted ER back to PAG	
10/01/2009 08:34:33	Kelsea	LEN	Kelsea +1 to fire	
10/01/2009 09:15:09	IC	LEN	Arrived at FS 692 road cannot see the fire, will move to 694 road and look again	
10/01/2009 10:52:12	Kelsea	LEN	Leaving Chris Mtn area for Lower Middle Mtn	
10/01/2009 11:44:24	Kelsea	LEN	Cannot see smoke, returning to the 28 road, if still can't see will return to station	

PAG 2009-418 Printed 12/10/2009 13:34 Page 1

Entry Date/Time	From	То	Details
10/01/2009 12:24:47	Kelsea	LEN	on 628 Road smal is light and hard to pinpoint location, returning to station
10/01/2009 16:22:32	IC	LEN	Fire has white smoke on will monitor it for a bit
10/01/2009 16:57:31	Kelsea	PEN	Lvg viewpoint ER to PAG
10/08/2009 13:45:37	Kelsea	AMD	e/r to check on the fire
10/08/2009 14:05:55	IC	AMD	not seeing any smoke, will call the fire out, will be e/r to Pagosa

VOR	ATB	Helibase	
26m 057° DRO: DURANGO VOR	33m 329° 24N: Dulce SEAT	6m 013° CLH: Capote Lake	
53m 038° RSK: RATTLESNAKE	67m 090° CEZ: Cortez SEAT	6m 013° CZH: Cabezon Hel	
64m 081° CEZ: CORTEZ VOR/	125m 151° GJT: Grand Jucti	6m 056° PDH: Piedra - CO	
66m 121° ETL: CONES VOR/D	139m 347° ABQ: Albuquerque	9m 277° PSO: Stevens Fie	
70m 173° HBU: BLUE MESA V		10m 057° B1H: Bull Canyon	

Initial Report On Conditions

Fuels: Acres: W Speed: Dir: Slope: Aspect: Spread: Complexity: Jurisdiction:

Structures:

Fire Report Information

Fire #: SubUnit: SubUnit #:

Acres: 0 Size Class: Elevation: 0 Land Status: Contain: Control: Out: 10/8/2009 2:00:00 PM

Statistical Cause: Lightning